**UEB Programming to do list**

* Improve efficiency of netCDF IO by using vector reads and writes (Assigned to Avirup)
* Compute temperature min and max internally (Assigned to Avirup)
* Add output that distinguishes what is output from snow, output from glacier melt, output from non snow covered area (i.e. precipitation) (Assigned to Avirup)
  + SWIT - Surface water input total
  + SWIR - Surface water input rainfall
  + SWIGM - Surface water input glacier melt
  + SWISM - Surface water input snow melt
* Additional testing
* Write User's Manual